

ATF +4

DESCRIPTION

Synthetic automatic fluid formulated with « friction modifiers » and recommended for the automatic transmissions of Chrysler, Jeep and many other vehicles (see Specifications) requiring special friction properties. This fluid can be used in **steering wheels and hydraulic systems.**

APPLICATION

BARDAHL ATF+4 provides an excellent stability and fluidity at low temperature. Ideal for cold starting.

SPECIFICATIONS

This product offers the following performance level:

CHRYSLER (Daimler)	ATF +3, ATF +4
BMW	7045E / 8072B
MERCEDES-BENZ	236.1 / 236.6 / 236.7 / 236.8 / 236.9 / 236.10
GM	DEXRON IID / IIE/ IIIG/ IIIH
TASA	
VW	G-0055-025
FORD	MERCON M2C-138CJ / 166H/ 922A1/ 924A
NISSAN	MATIC FLUID C/ D/ J/ K
HONDA	ATF-Z1 (except in CVT)
MAZDA	ATF M-V
HYUNDAI/KIA	SP-II/ SP-III
SUZUKI	ATF 3314
SUBARU	ATF/ ATF 5AT/ ATF HP/ DEXRON II
AISIN WARNER	JWS 3309/3324
TOYOTA	ATF T-III/ T-IV/ D-II/ WS
ISUZU BESCO	ATF II/ III
ALLISON	C4/ TES-228
JASO	M 315-2013 Type 1A
VOLVO	1161540
ZF	TE-ML 09/ 11A/ 11B
SHELL	ATF 3403-M115

PROPERTIES

- √ Has a high viscosity index ensuring a very good stability,
- √ Has a very low pour point,
- ✓ Offers a very good protection against oxidation,
- ✓ Provides anti wear, anticorrosion and antifoam properties,
- √ Contains antifriction additives for a smooth and silent change of gear,
- √ Does not damage synthetic gaskets,
- √ Circulates quickly at cold start,
- ✓ Red color.





TECHNICAL DATA

Density at 15°C	Kg/I	0,848
Viscosity 40°C	mm2/s	36,6
Viscosity 100°C	mm2/s	7,2
Viscosity Index		165
Flash point COC, °C	°C	212
Pour point, °C	°C	-48
TBN alcalinity	mgKOH/g	2,7

The information contained in this sheet is provided for reference only. Because of continual product development, changes may occur without prior notice. No liability for damages caused by the incompleteness or incorrectness will be accepted.

RECOMMENDATIONS

<u>Handling</u>: any safety information related to the handling and use of this product are gathered in the Safety Data Sheet.

Always check the manufacturer car manual before use.

<u>Storage</u>: it is recommended to use the product within 60 months. It should be stored in its original packaging, closed, and protected from light, humidity and excessive temperature.

REFERENCES & AVAILABILITIES

36551	12 x 1 L
36554	60 L
36557	205L